

## Philips XITANIUM Driver for LED up to 150W - 2450 mA - 5 years Warranty



### Product code:

Reference: XITANIUM-150W

### Technical specifications:

REFERENCE: XITANIUM-150W

Rated Power : 150W

Nominal Voltage: 220-240V

Construction Material: Aluminium

Certifications: CE - ENEC 05 - CCC - RoHS

IP : IP65-Outdoor

Dimensions (mm): 200\*70\*h45mm

Power Factor (PF): 0.95

Frequency (Hz): 50/60Hz

Temperature Range (°C): -40°C +55°C

Other Information: Inside: AC220-240V - Outside: DC61-15V --- 2.45A-4.9Adc

Warranty Years: PHILIPS XITANIUM 5 YEARS

### Product short description:

The **Philips Xitanium Driver** for **150W** LED luminaires comes ready for **100,000 hours of operation**. Surge protection incorporated in the same driver.

Input: AC198-264V Output DC61-15V

Iout: 2.45-4.9Adc (Amps DC)

### Product description:

Philips XITANIUM Driver for LED Luminaires up to 150W - 2450mA - 5 years Warranty

The **Philips Diver Xitanium** is specifically designed for maximum reliability and flexibility in low-voltage outdoor applications.

Equipped with a surge protector, these Divers are very durable with a life span of **100,000 hours** providing a consistently high performance to the luminaires even after multiple indirect lightning strikes (special protection for outdoor use).

Benefits:

- The low voltage/high current output is adapted to the application of the luminaire of LED chains connected in parallel.
- The **IP65** housing can be placed directly outside.
- Fast solution without redesigning the luminaires (perfect for tunnel lighting applications).
- AOC (**adjustable output current**) gives total flexibility to output different currents to specification in different projects.
- Easy adjustment of output current/voltage only by means of a simple screwdriver
- Robust specifications for humidity, vibration and extreme temperature protection.
- High quality of light during the life cycle of the driver.

Applications of Philips XITANIUM Driver for LED Luminaires up to 150W - 2450mA - 5 years Warranty

- Public and road lighting.
- Lighting of large areas.
- Tunnel lighting.
- High altitude lighting.

### Additional images:

# Technical Datasheet

---

